Abstract of the Disclosure

A compact fluid dispenser for use in controllably dispensing fluid medicaments, such as antibiotics, oncolytics, hormones, steroids, blood clotting agents, analgesics, and like medicinal agents from a plurality of prefilled containers at a uniform rate. The dispenser uniquely includes a plurality of stored energy source that are provided in the form of compressible-expandable members of novel construction that provide the force necessary to continuously and uniformly expel fluid from a plurality of device reservoirs. The apparatus further includes a plurality of fluid flow control assemblies that precisely control the flow of the medicament solutions from the plurality of device reservoirs to the patient.